# **Precision Fixed Attenuator**

**BW-S3W5+** 

 $50\Omega$ 

5W

3dB

DC to 18000 MHz

## **Maximum Ratings**

Operating Temperature -55°C to 100°C Storage Temperature -55°C to 100°C\*\*

\*\*With mated connectors. Unmated, 85°C max.

Permanent damage may occur if any of these limits are exceeded

### **Features**

- DC to 18000 MHz
- precise attenuation

**Applications** 

 instrumentation • test set-ups

matching

- excellent VSWR, 1.20 typ.
- stainless steel SMA male and female connectors

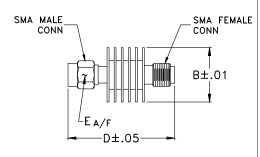
Generic photo used for illustration purposes only CASE STYLE: DC737

Connectors Model SMA Female-SMA Male BW-S3W5+

+RoHS Compliant

The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

### **Outline Drawing**



# Outline Dimensions (inch )

В D Е wt .61 1.20 .312 grams 15.49 30.48 7.92 9.1

# **Electrical Specifications**

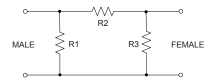
FREQ. RANGE (MHz)	ATT		VSWR² (:1)	MAX. INPUT POWER <sup>3</sup> (W)		
			DC-4 GHz	4-8 GHz	8-12.4 GHz	(,
f <sub>L</sub> f <sub>U</sub>	Nom.	ACCURACY	Max.	Max.	Max.	
DC-18000	3	±0.40	1.20	1.25	1.30	5

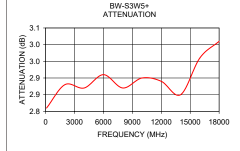
- 1. At 25°C, accuracy includes frequency and power variations. Temperature coefficient for attenuation: .0004dB/dB/°C typ.
- 2. VSWR from 12.4 to 18 GHz, 1.6:1 typ.
- 3. Average power at 25°C ambient, derate linearly to 2W at 100°C. Peak Power 125W max. 5µsec pulse width, 100 Hz PRF.

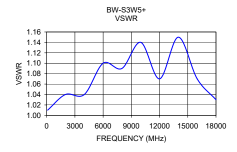
## **Typical Performance Data**

2.81	1.01
2.88	1.04
2.87	1.04
2.91	1.10
2.87	1.09
2.90	1.14
2.89	1.07
2.85	1.15
2.96	1.07
3.01	1.03
	2.87 2.91 2.87 2.90 2.89 2.85 2.96

#### **Electrical Schematic**







Notes
A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.

B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.

C. The parts covered by this specification document are subject to Mini-Circuit's standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the Standard Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.mini-circuits.com/MCLStore/terms.jsp

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R416010000	R420003110	R411801000	R411815121	R413305000	R413801000	R414520000	R411808121	R412500124	R412414124
R412501124	HMC-C584	R413802000	R412400124	R411700124	R417310130	R411801119	R412419124	R411703124	R412401124
R443131000	R417130110	R414700000	R414505000	R411802119	R417720128	R420706110	R413811000	R413803115	R414501000